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TI Inorganic steel bar anchoring glue for concrete and its production process
IN Wu, Dingyan; Zeng, Li
PA Wuhan University, Peop. Rep. China
SO Faming Zhuanli Shenqing Gongkai Shuomingshu, 5 pp.
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CC 58-2 (Cement, Concrete, and Related Building Materials)
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PI	CN 1332215	A	20020123	CN 2001-128333	20010810
PRAI	CN 2001-128333		20010810		

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
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CN 1332215	ICM	C09J001-00
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AB The anchoring glue is composed of active powder material 2.0- 8.5, silicate **cement** 20-40, surfactant 1.0-8.8, quartz sand 40-65 and water 7.5-12.5%. The active powder material is selected from one or more of slag, zeolite powder, flyash and silica powder etc.. The surfactant is selected from one or more of lignin, naphthalene, resin, molasses type water reducing agent, chloride, sulfate, org. amine type early strength admixt., UEA or MgO expanding agent. The process comprises: mixing active powder material, surfactant and 25-50% water; and then adding **cement**, quartz sand and 50-75% water.

ST anchoring glue steel reinforced concrete prodn

IT Ashes (residues)

(fly, glue contg.; inorg. steel bar anchoring glue for concrete and its prodn. process)

IT Molasses

(glue contg.; inorg. steel bar anchoring glue for concrete and its prodn. process)

IT Amines, uses

Sand

Zeolites (synthetic), uses

RL: NUU (Other use, unclassified); USES (Uses)

(glue contg.; inorg. steel bar anchoring glue for concrete and its prodn. process)

IT Adhesives